FIG. 1

SHEET SHAPED OPTICAL ELEMENTS PACKAGE OF EXAMPLE 1 (PLANE)

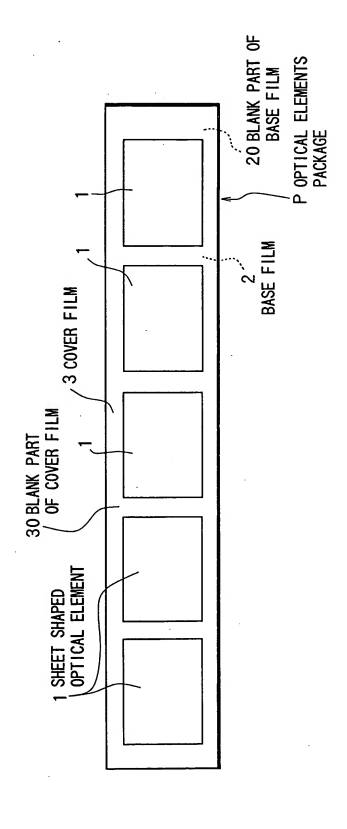
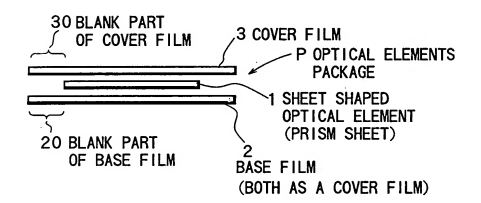
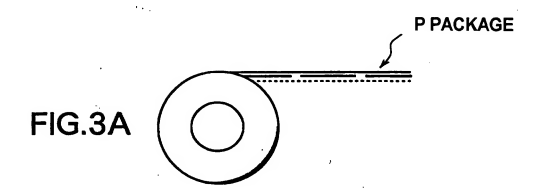


FIG.2

SHEET SHAPED OPTICAL ELEMENTS PACKAGE OF EXAMPLE 1 (SECTION)



EMBODIMENT OF SUPPLYING FORM OF THE PACKAGE OF EXAMPLE 1 (SINGLE REEL FORM AND Z - SHAPED FOLDING FORM)



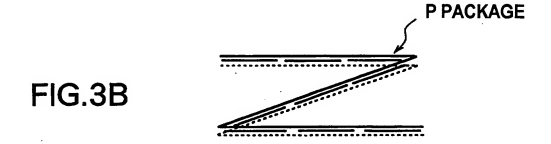


FIG.4

EMBODIMENT OF USING THE PACKAGE, OF EXAMPLE 1 (COVER FILMS ARE REMOVED BY THE REMOVER ROLLERS AND ROLLED BY THE UPPER AND LOWER ROLLERS)

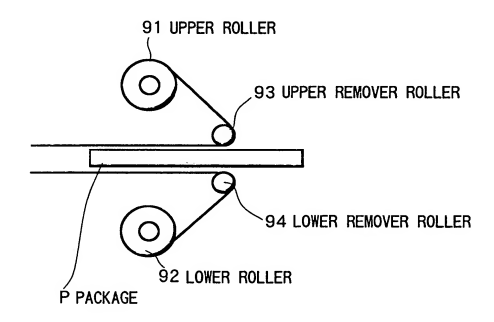
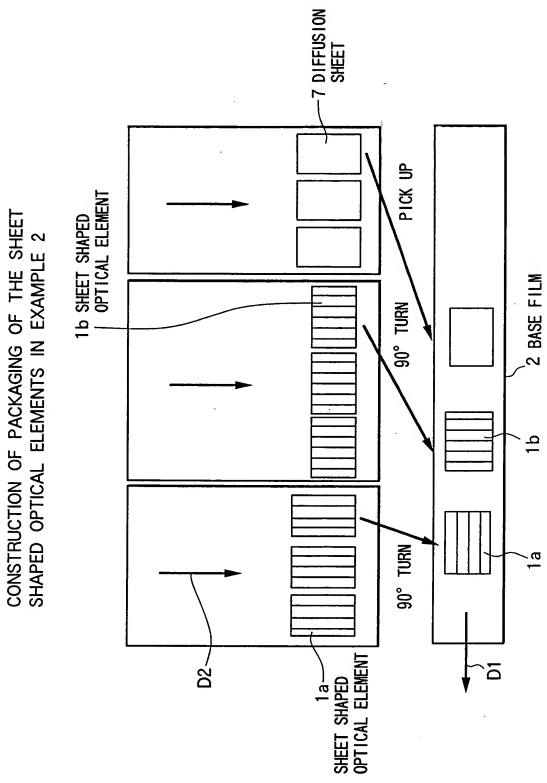


FIG.5



-2 BASE FILM 707 5 ORIGINAL BELT B 109 SEET B EXAMPLE OF AUTOMATIC PACKAGING SEET D FIG.6 SEET C <u>D3</u> 7 104 ORIGINAL BELT CX SHEET A 102~ ORIGINAL BELT A

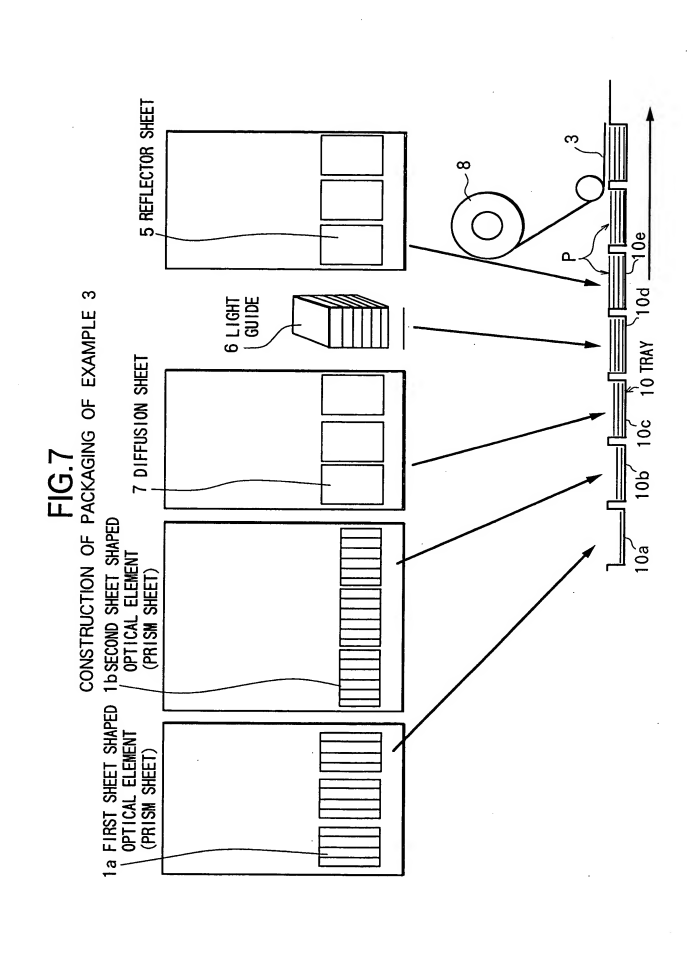


FIG.8 PRIOR ART

ROUGH ILLUSTRATION OF SMALL SIZE BACK LIGHT SYSTEM (FOR A LIQUID CRYSTAL DISPLAY OF MOBILE PHONE OR DIGTAL CAMERA)

LIGHT SOURCE - 4 - ③ [1a PRISM SHEET(LATITUDINAL)
	7 DIFFUSION SHEET
	6 LIGHT GUIDE
	5 REFLECTOR SHEET

FIG.9
PRIOR ART

PRIOR PACKAGE CONSTRUCTION (PLANE)

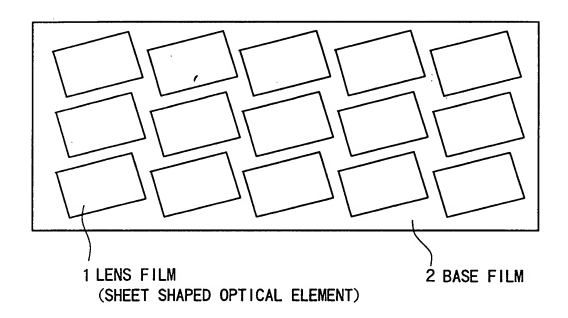


FIG.10 PRIOR ART

PRIOR ART OF PACKAGE (SECTION)

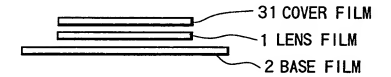


FIG.11 PRIOR ART

SHEET SHAPED OPTICAL PACKAGE OF EXAMPLE 4

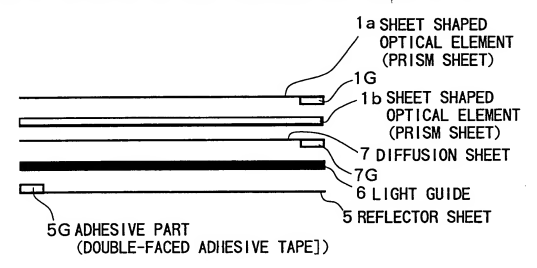
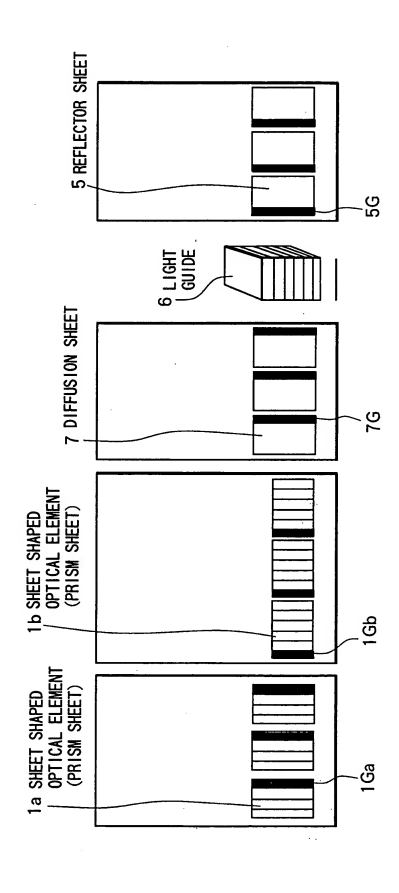


FIG.12

CONSTRUCTION OF PACKAGING OF EXAMPLE 4



1

FIG.13

EMBODIMENT OF THE DEVICE OF EXAMPLE 4

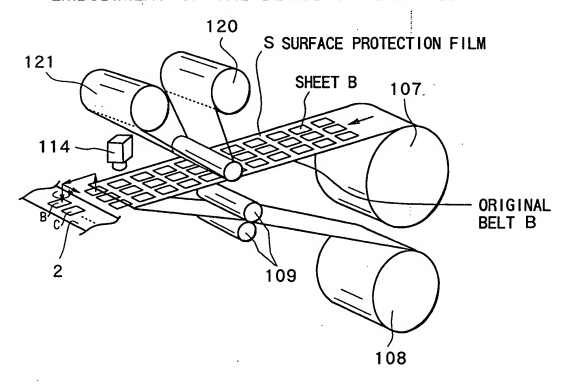


FIG.14



